

FIG. 1

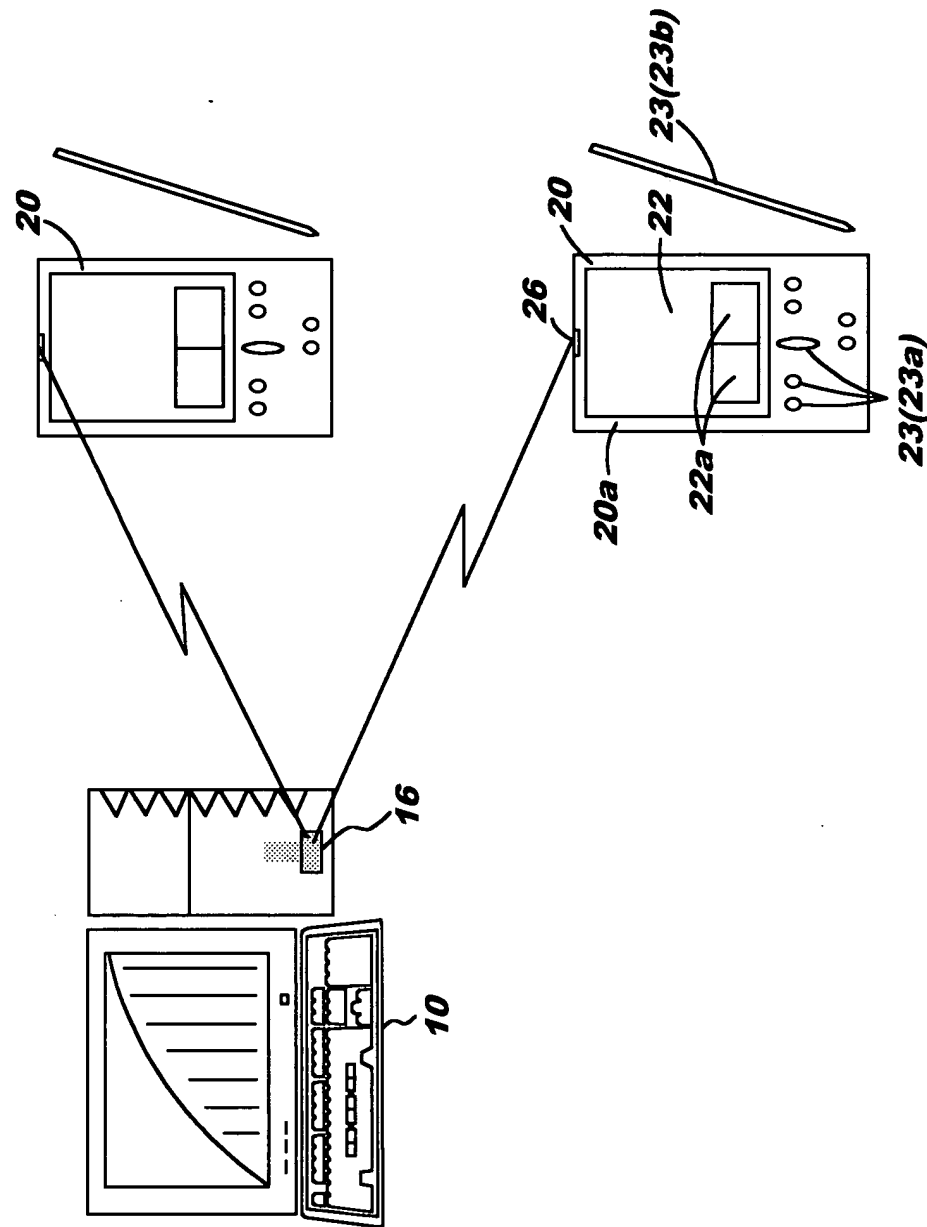
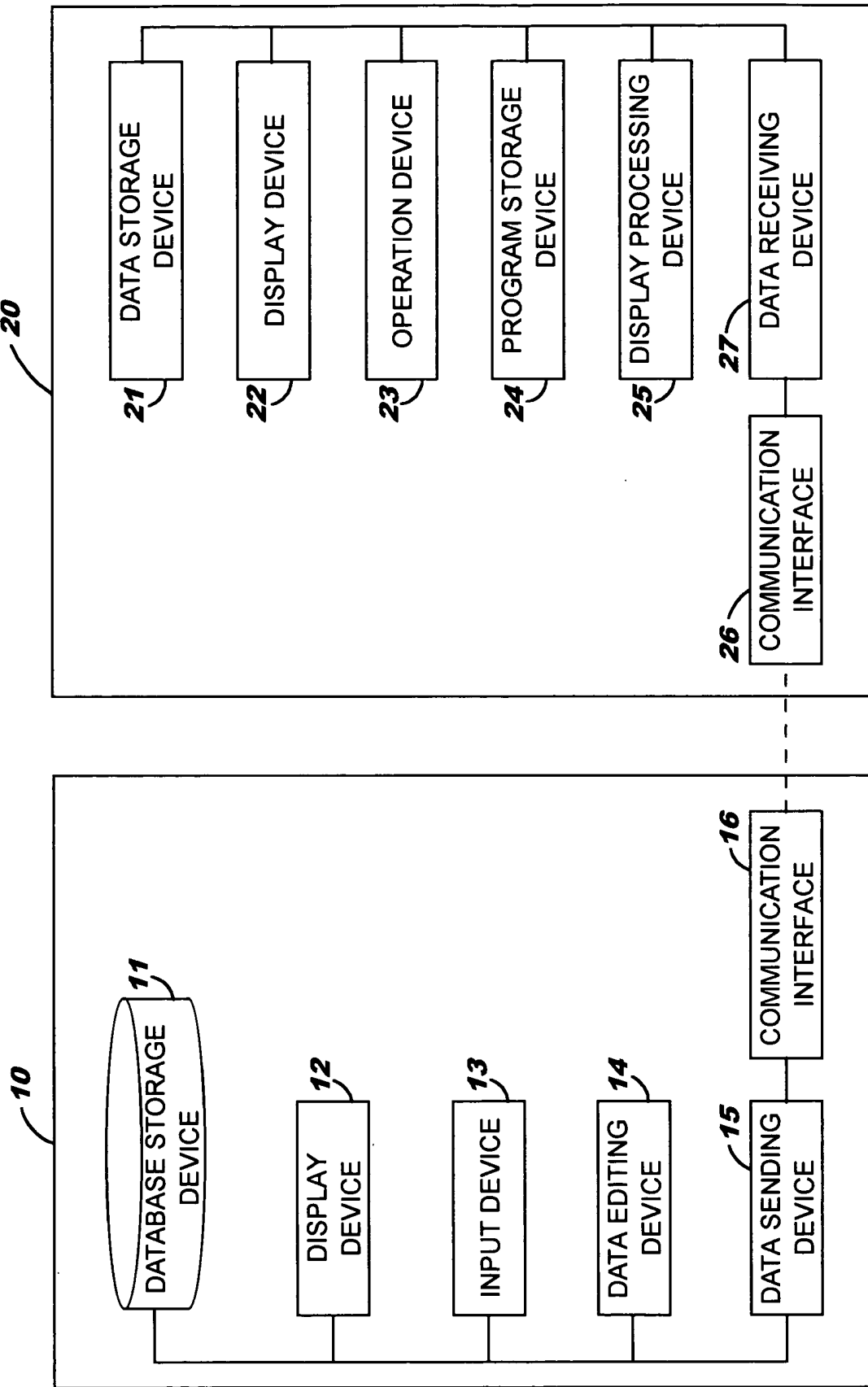


FIG. 2



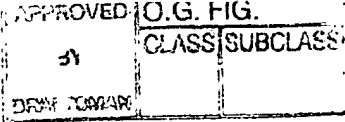
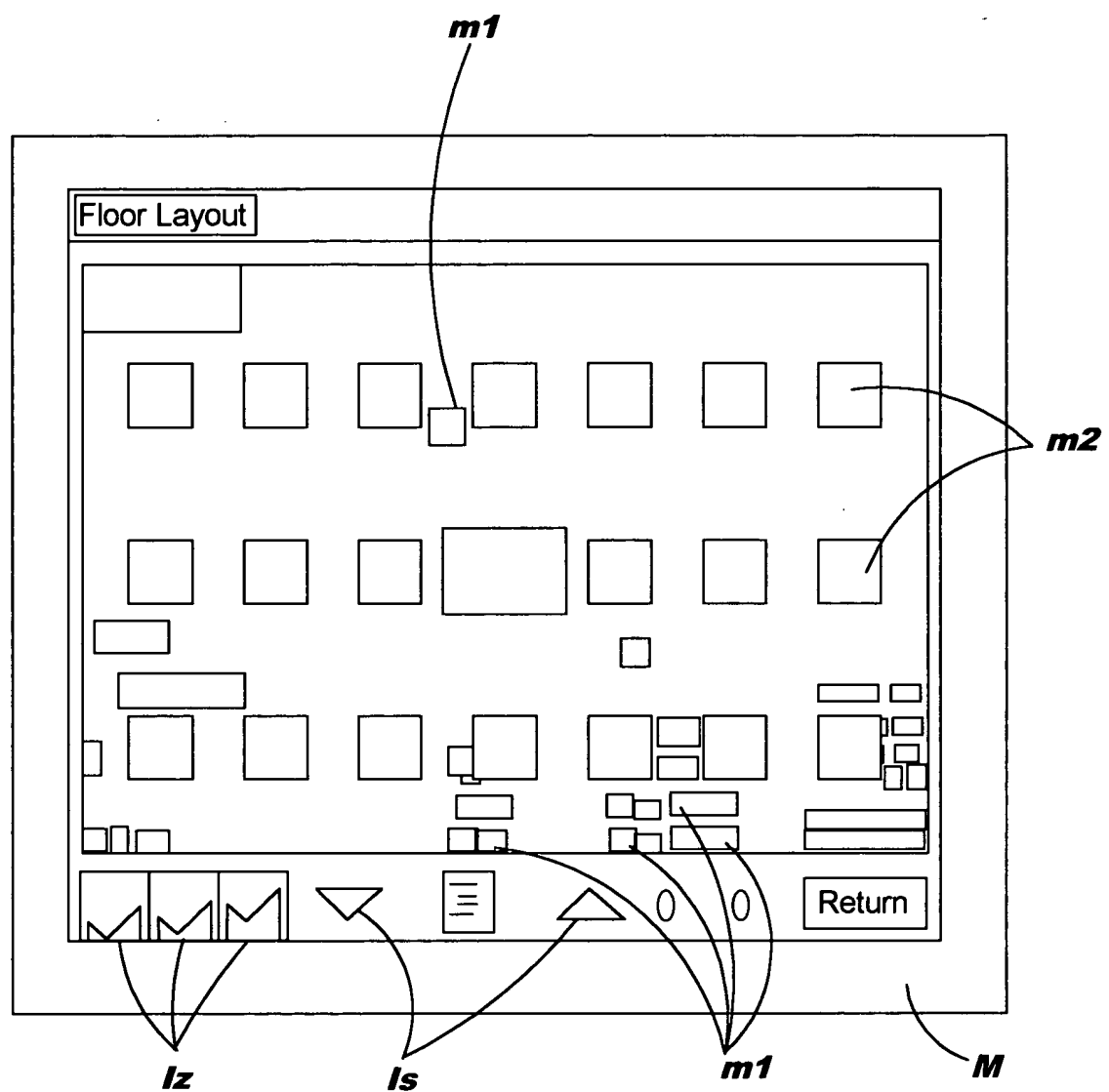


FIG. 3

DB

HWID NUMBER	HW000003
HW TYPE	MAIN FRAME PERIPHERAL DEVICE
HW NAME	TERMINAL CONTROLLER
SERIAL NO.	23LD462
PROJECT CODE	5YOJA
MACHINE TYPE
MACHINE MODEL
HW MANAGEMENT NO.	4F408
SITE	IBM-XX
BUILDING CATEGORY	COMPUTER BUILDING
FLOOR	4F
X COORDINATE OF STARTING POINT	238
Y COORDINATE OF STARTING POINT	162
X COORDINATE OF ENDING POINT	364
Y COORDINATE OF ENDING POINT	278
COLOR
CUSTOMER NAME
ADDRESS
OWNER CATEGORY	IBM PROPERTY
MAINTENANCE TIME	10 TO 18

FIG. 4



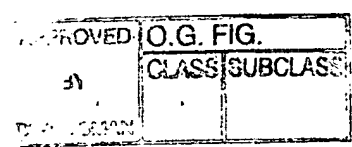
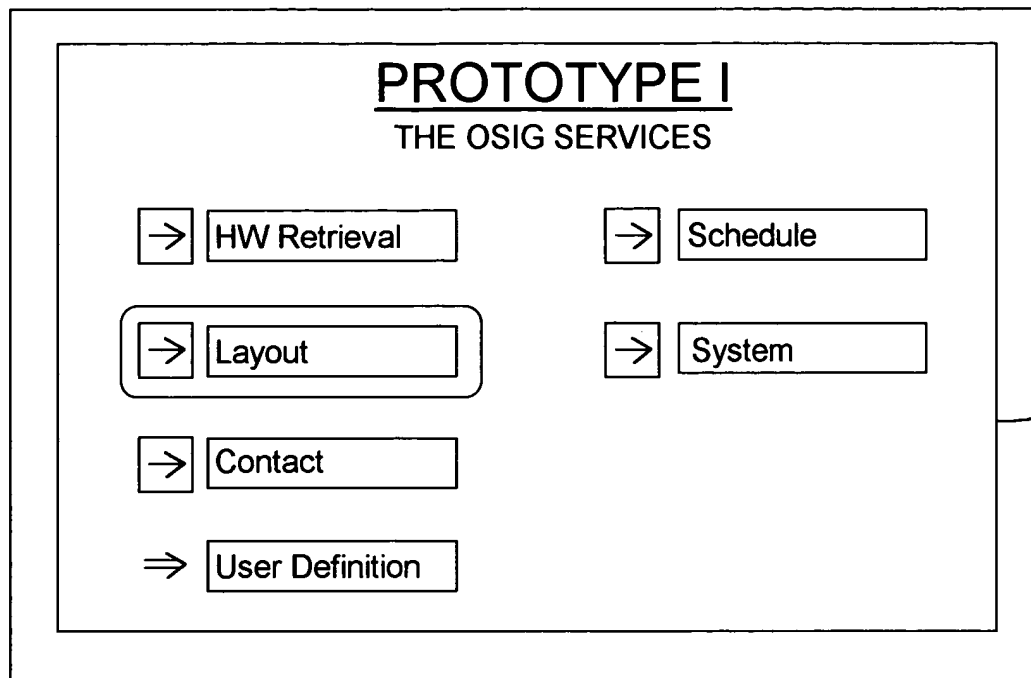


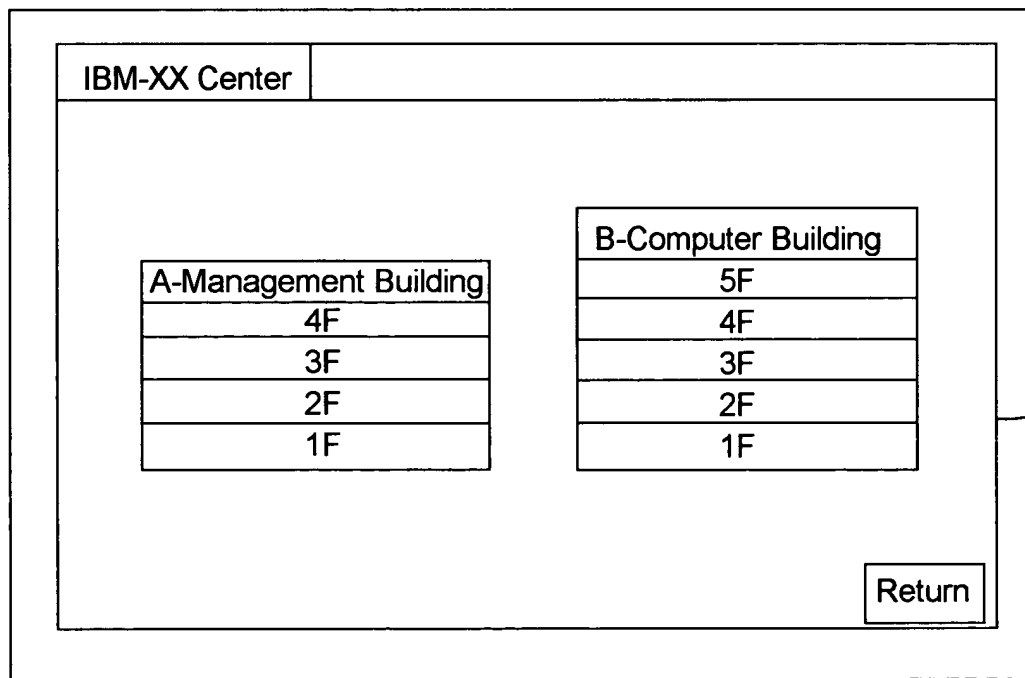
FIG. 5

(a)



S1(22)

(b)



S2

FIG. 6

(a)

PROTOTYPE I
THE OSIG SERVICES

→ HW Retrieval → Schedule

→ Layout → System

→ Contact

→ User Definition

S1

(b)

HW Retrieval

Serial Customer HW Name
 Machine Type HW Management No.

Serial # _____

Search for Layout Display **L1**

Search for List Display

Option Return

S3

(c)

HW Retrieval Result

Serial No.	Management No.	Customer
97B2155	2F006	HGA INFRA/SHS
97B2299	2F007	HGA INFRA/SHS
97B2153	2F005	HGA INFRA/SHS
97B2101	2F001	HGA INFRA/SHS

Project CD 5Y1NJ
 HW Name HGOFFICE07
 Customer No. 993360

Retrieval Result: 10 Map Next Return

D1

S4

(d)

HW Retrieval Result

Machine Type	6862
Serial No.	97B2101
Model	B3J
Owner	IBM
Category	Property
Power Consumption	0
NFB # 1 NFB # 2	
Site Building Category	IBM-XX Computer Building Floor 2F

Before Return

S5

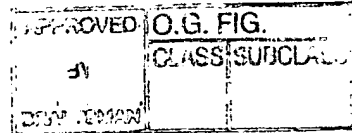


FIG. 7

(a)

HW Retrieval

Serial Customer HW Name
 Machine Type HW Management No.

Customer ▼ HGA INFRA/SHS

L2

Search for Layout Display

Search for List Display

Option Return

S3

(b)

HW Retrieval Result

Machine Type	Management No.	Customer
9393	4F306	○ X Δ COM
9392	4F302	○ X Δ COM
9392	4F301	○ X Δ COM
9390	4F301	○ X Δ COM

D1

Project CD 5Y0JA

HW Name RVA

Customer No. 993387

Retrieval Result: 109 Map Next Return

S4

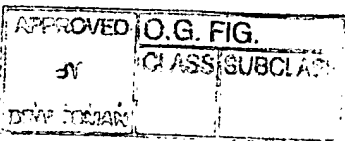
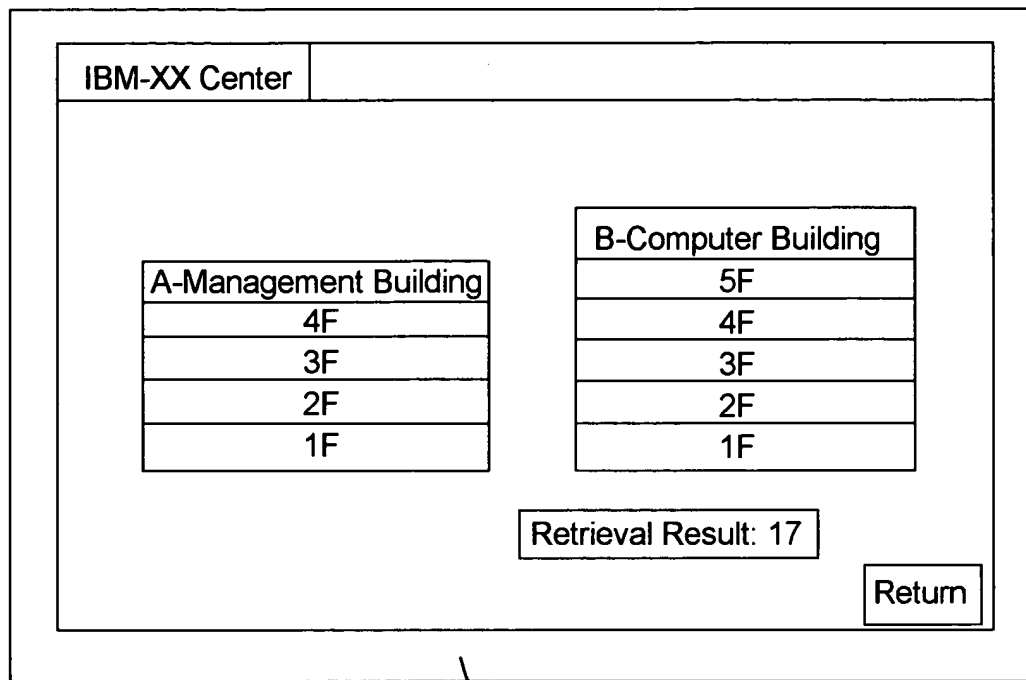


FIG. 8



3332228888-43333333

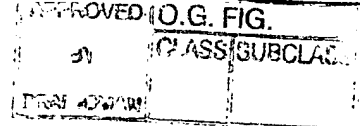


FIG. 9

HW Retrieval (Option)

HW Management No. HW Name

Customer ▼ XXX COM
Machine Type 2
HW Management No. 4

L3

L4

Search for Layout Display

Search for List Display

Return

S7

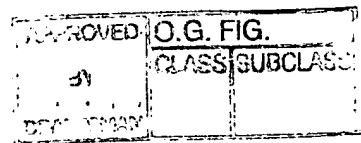
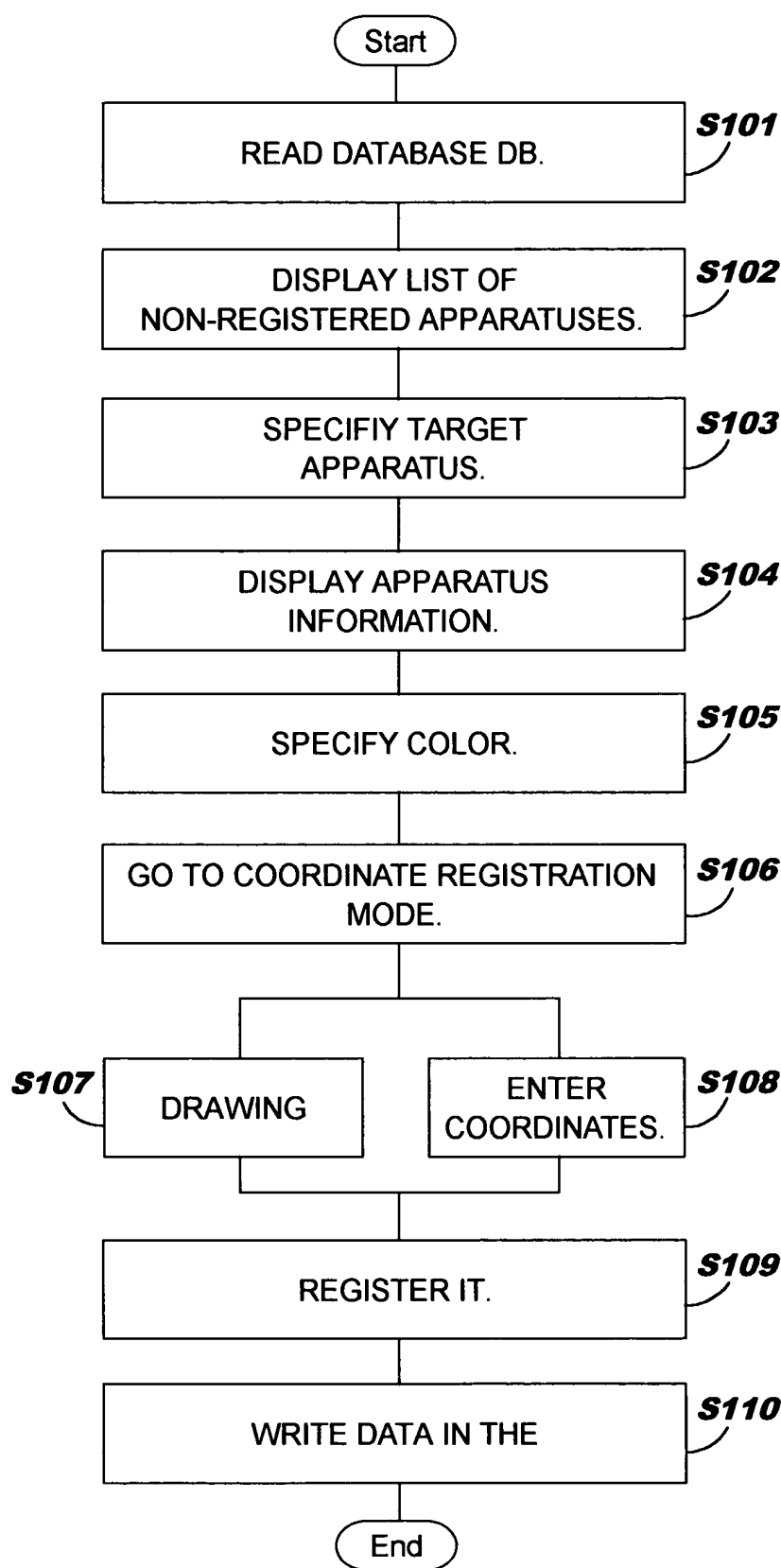


FIG. 10



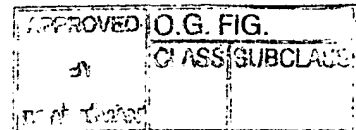


FIG. 11

Site for Reference Registration		IBM-XX	L5
Building for Reference		Computer Building	L6
Place for Reference		4F	L7
		Decide Cancel	W1

B1

FIG. 12

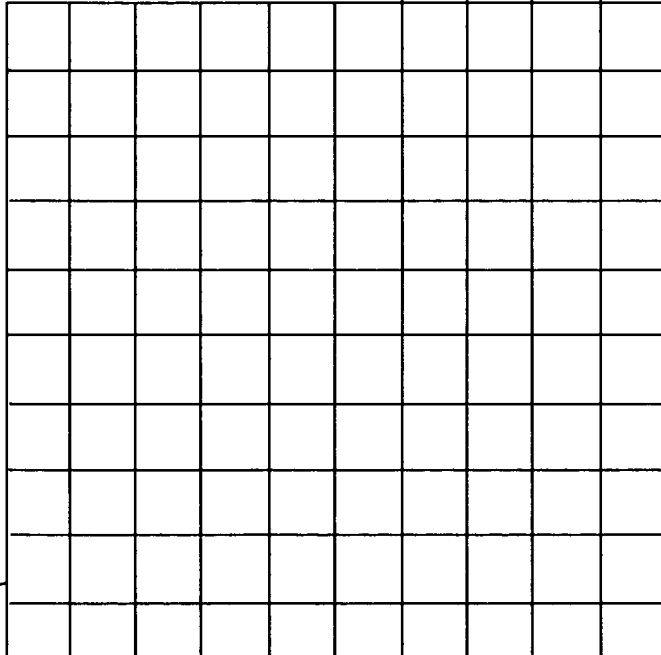
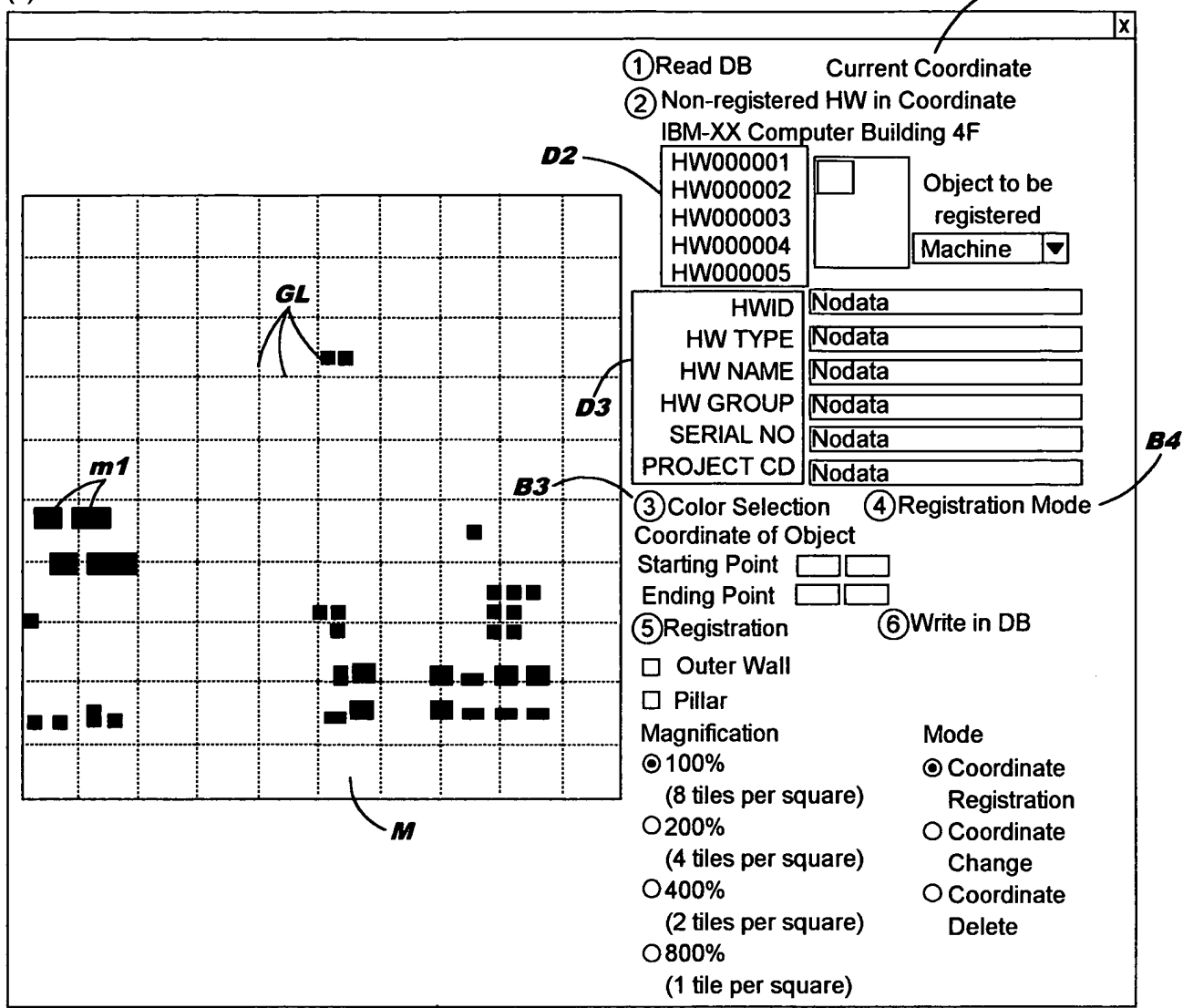
<p>① Read DB Current Coordinate</p> <p>② Non-registered HW in Coordinate IBM-XX Computer Building 4F</p> 							B2
<p>Object to be registered</p> <p>Machine</p> <p>HWID Nodata</p> <p>HW TYPE Nodata</p> <p>HW NAME Nodata</p> <p>HW GROUP Nodata</p> <p>SERIAL NO Nodata</p> <p>PROJECT CD Nodata</p>							B1
<p>③ Color Selection ④ Registration Mode</p> <p>Coordinate of Object</p> <p>Starting Point Ending Point</p> <p>⑤ Registration ⑥ Write in DB</p> <p><input type="checkbox"/> Outer Wall</p> <p><input type="checkbox"/> Pillar</p>							W2
<p>Magnification</p> <p><input checked="" type="radio"/> 100% (8 tiles per square)</p> <p><input type="radio"/> 200% (4 tiles per square)</p> <p><input type="radio"/> 400% (2 tiles per square)</p> <p><input type="radio"/> 800% (1 tile per square)</p> <p>Mode</p> <p><input checked="" type="radio"/> Coordinate Registration</p> <p><input type="radio"/> Coordinate Change</p> <p><input type="radio"/> Coordinate Delete</p>							B1

FIG. 13

(a)



(b)

(2) Non-registered HW in Coordinate
IBM-XX Computer Building 4F

HW000001	HW000002	HW000003	HW000004	HW000005	Object to be Registered	Machine ▼
----------	----------	----------	----------	----------	-------------------------	-----------

D2

FIG. 14

HWID	HW000003
HW TYPE	MAINFRAME Peripheral Device
HW NAME	Terminal Controller
HW GROUP	4F408
SERIAL NO	23DL462
PROJECT CD	5Y0JA

D3

FIG. 15

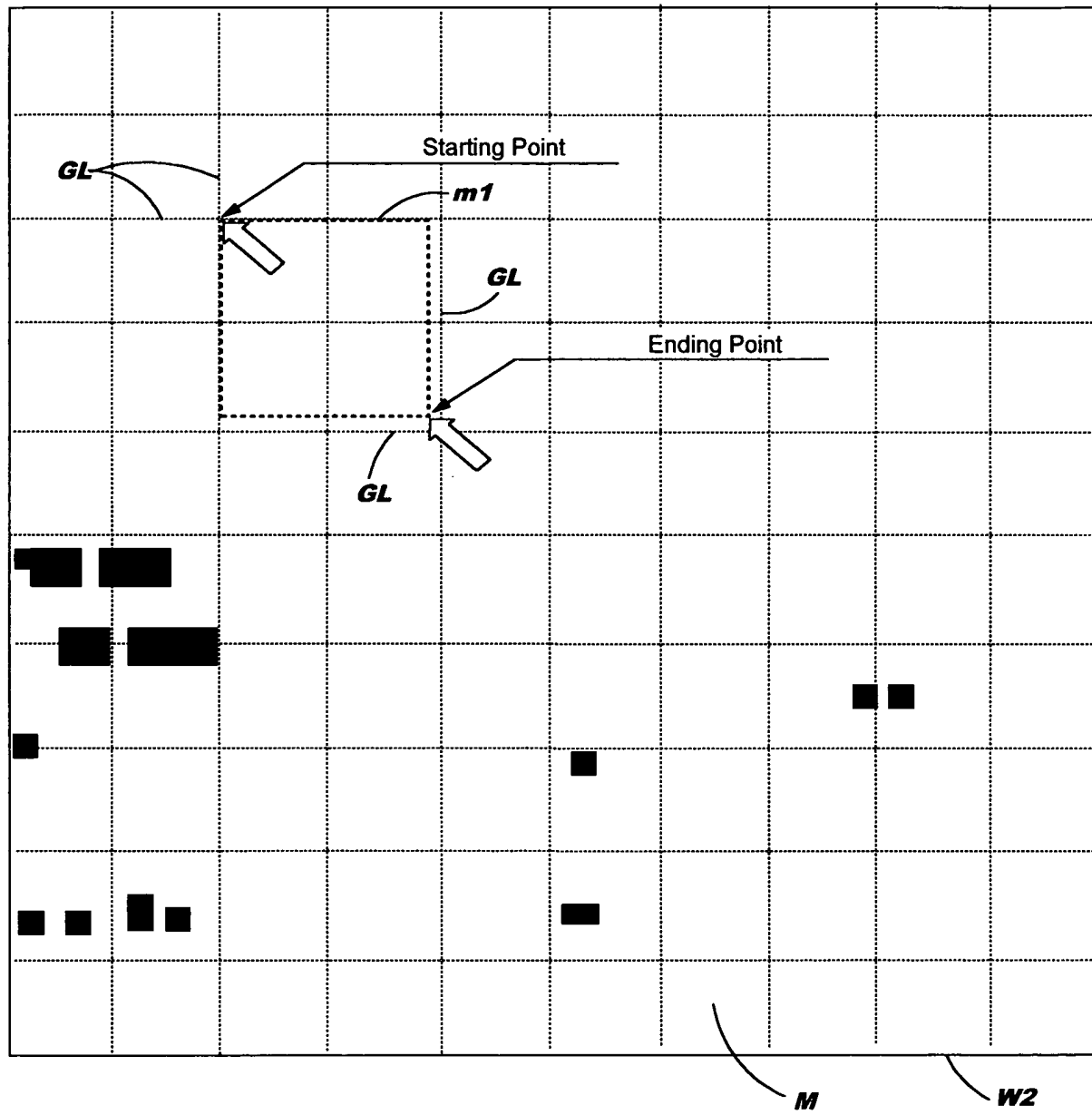
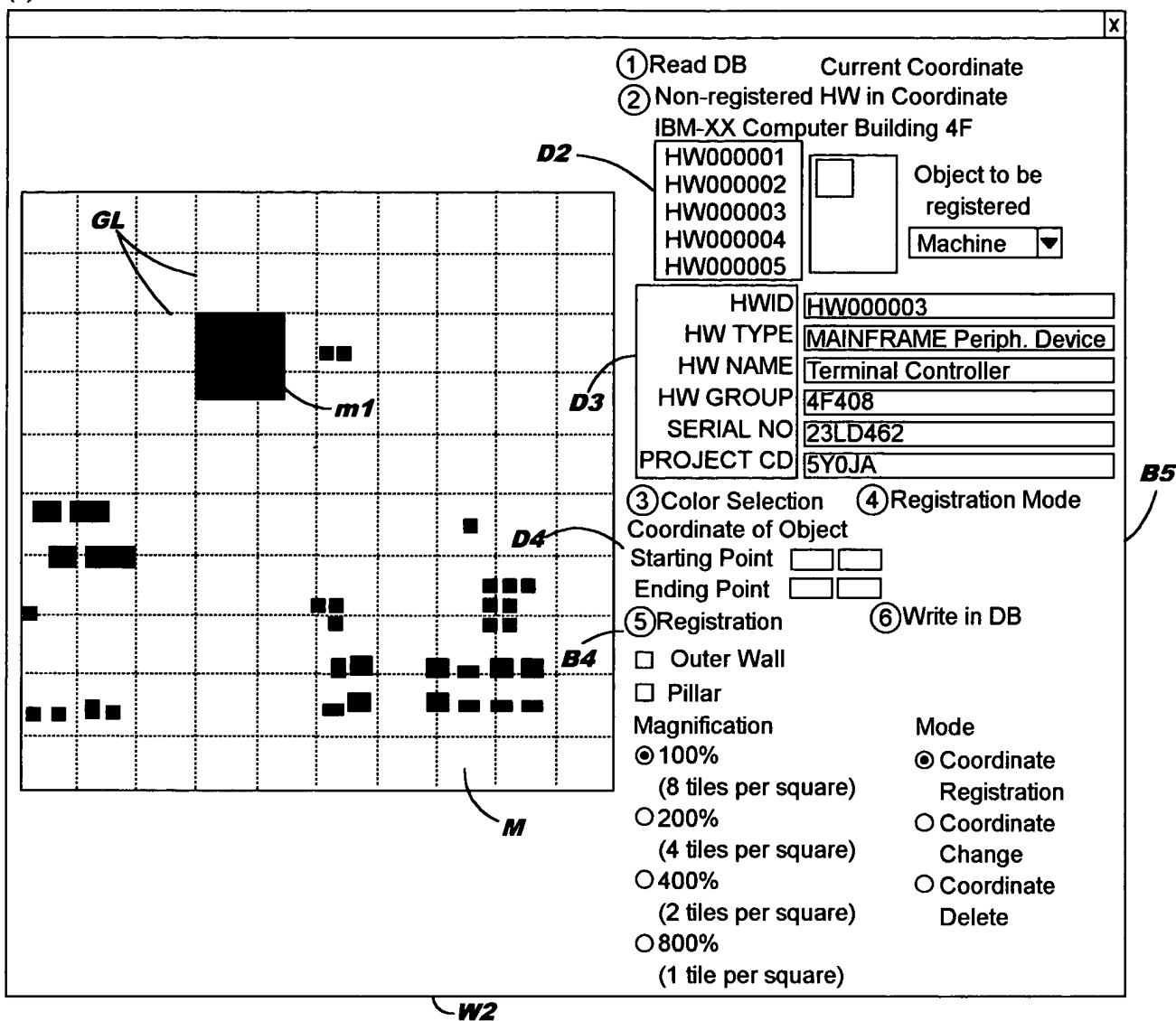


FIG. 16

(a)



W2

(b)

Coordinate of Object

Starting Point	238	162
Ending Point	364	278

D4